

Abstract of the Disclosure

A sensor device for monitoring conditions within an interior of an enclosed container which is operative to detect changes in conditions within the container caused by tampering or unauthorized access to the container. The sensor device includes a
10 sensor dome, having a sensor, positioned within the container. An external status indicator is positioned on an exterior of the container and in communication with the sensor. The status indicator signals the current security status within the container based the signal output of the sensor. The indicator has a first condition signaling a secured status and a second condition signaling a breached status. The signals
15 include a visual signal for an inspector on the exterior of the container indicating an unbreached or a breached container.